

Forceps and Tweezers

Mini Dumont #M5S

Material: Stainless Steel
 Length: 8.2cm
 Tips: 0.09 x 0.05 mm

501764 **us\$22**



1:1

Dumont #1

Material: Inox
 Length: 12 cm (4.75 in.)
 Tips: 0.20 x 0.12 mm

500335 **us\$24**

Tip Profile:



1:1

Dumont #1

Material: Stainless steel, Medical Biology
 Length: 12 cm long (4.75 in.)
 Tips: 0.1 x 0.06 mm

500229 **us\$38**

Tip Profile:



1:1

Dumont #2

Material: Inox
 Length: 12 cm (4.75 in.)
 Tips: 0.34 x 0.14 mm tips

500336 **us\$24**

Tip Profile:



1:1

Dumont #2

Material: Stainless steel, Medical Biology
 Length: 12 cm (4.75 in.)
 Tips: 0.17 x 0.07 mm

500230 **us\$37**

Tip Profile:



1:1

Dumont #3C

Material: Dumostar, Biology, non-magnetic, non-corrosive
 Length: 11 cm (4.3 in.)
 Tips: 0.08 x 0.04 mm

500064 **us\$43**

Tip Profile:



1:1

Dumont #3

Material: Dumostar, Biology, non-magnetic, non-corrosive
 Length: 12 cm (4.75 in.)
 Tips: 0.08 x 0.04 mm

500337 **us\$41**

Tip Profile:



1:1

	Hardness (Rockwell)	Max. Temp. Resistance	Corrosion Resistance	Magnetic
Stainless Steel & Inox	55-56	350° C	Excellent	Yes
Dumoxel	36	350° C	Excellent	No
Dumostar	62	550° C	100% Non-Corrosive	No
Titanium	37	550° C	100% Non-Corrosive	No

Prices shown are in U.S. dollars. Actual charges will vary because of import duty, freight, and currency fluctuations. To obtain an exact quotation, contact your WPI office.

World Precision Instruments • Tel: 941-371-1003 • Fax: 941-377-5428 • E-mail: sales@wpiinc.com • Internet: www.wpiinc.com

Dumont #3

Material: Inox
 Length: 12 cm (4.75 in.)
 Tips: 0.17 x 0.10 mm tips

500338 **US\$25**

Tip Profile: 



1:1

Dumont #4

Material: Dumostar, Biology, non-magnetic, non-corrosive
 Length: 11 cm (4.3 in.)
 Tips: 0.06 x 0.02 mm

500339 **US\$46**

Tip Profile: 



1:1

Dumont #4

Material: Inox
 Length: 11 cm (4.3 in.)
 Tips: 0.13 x 0.08 mm

500340 **US\$26**

Tip Profile: 



1:1

Dumont #4

Material: Stainless steel, Medical Biology
 Length: 11 cm long (4.3 in.)
 Tips: 0.02 x 0.06 mm Mod

500231 **US\$44**

Tip Profile: 



1:1

Dumont #5

Material: Dumostar, Medical Biology, non-magnetic, non-corrosive
 Length: 12 cm long (4.75 in.)
 Tips: 0.025 x 0.015 mm Dumont finest

500085 **US\$68**

Tip Profile: 



The finest tips in the world—made exclusively for WPI!

1:1

Dumont #5

Material: Dumostar, non-magnetic, non-corrosive
 Length: 11 cm (4.3 in.)
 Tips: 0.1 x 0.06 mm Tips

500233 **US\$44**

Tip Profile: 



1:1

Dumont #5

Material: Dumoxel, non-magnetic stainless steel
 Length: 11 cm (4.3 in.)
 Tips: 0.1 x 0.06 mm tips

14098 **US\$31**

Tip Profile: 



1:1

Dumont #5

Material: Inox
 Length: 11 cm (4.3 in.)
 Tips: 0.10 x 0.06 mm

500342 **US\$29**

Tip Profile: 



1:1

Dumont #5

Material: Inox, Biology
 Length: 11 cm (4.3 in.)
 Tips: 0.05 x 0.01 mm tips

500341 **US\$35**

Tip Profile: 



1:1

Prices shown are in U.S. dollars. Actual charges will vary because of import duty, freight, and currency fluctuations. To obtain an exact quotation, contact your WPI office.

Dumont #5

Material: Stainless steel, Medical Biology
 Length: 11 cm (4.3 in.)
 Tips: 0.05 x 0.01 mm

14095 **US\$41**

Tip Profile: ▲



1:1

Dumont #5

Material: Dumoxel, self-closing
 Length: 11 cm (4.3 in.)
 Tips: 0.1 x 0.06 mm

501203 **US\$39**

Tip Profile: ▲



1:1

Dumont #5

Material: Inox, Biology, self-closing
 Length: 11 cm (4.3 in.)
 Tips: 0.05 x 0.01 mm

501202 **US\$37**

Tip Profile: ▲



1:1

Dumont #5

Material: Medical, 90° bent
 Length: 11 cm (4.3 in.)
 Tips: 0.05 x 0.01 mm

501201 **US\$41**

Tip Profile: ▲



1:1

Dumont #5

Material: Stainless steel, Medical Biology, bent at 45°
 Length: 11 cm (4.3 in.)
 Tips: 0.05 x 0.01 mm

14101 **US\$45**

Tip Profile: ▲



1:1

Dumont #5

Material: Stainless steel, Medical Biology
 Length: 11 cm (4.3 in.)
 Tips: 0.02 x 0.06 mm half curved

500232 **US\$46**

Tip Profile: ▲



1:1

Dumont #5

Material: **Titanium**
 Length: 11 cm (4.3 in.)
 Tips: 0.1 x 0.06 mm

14096 **US\$38**

Tip Profile: ▲



1:1

Dumont #55

Material: Dumostar, Biology, non-magnetic, non-corrosive
 Length: 11 cm (4.3 in.)
 Tips: 0.05 x 0.01 mm

500235 **US\$51**

Tip Profile: ▲



1:1

Dumont #55

Material: Inox, Biology
 Length: 11 cm (4.3 in.)
 Tips: 0.05 x 0.01 mm

14099 **US\$35**

Tip Profile: ▲



1:1

Prices shown are in U.S. dollars. Actual charges will vary because of import duty, freight, and currency fluctuations. To obtain an exact quotation, contact your WPI office.

World Precision Instruments • Tel: 941-371-1003 • Fax: 941-377-5428 • E-mail: sales@wpiinc.com • Internet: www.wpiinc.com

Dumont #5B

Material: Inox, Biology, bent at 45°
 Length: 11 cm (44.3 in.)
 Tips: 0.05 x 0.01 mm

500234 **US\$39**

Tip Profile: ▲



1:1

Dumont #6

Material: Stainless Steel, Medical
 Length: 12 cm (4.75 in.) sharp points
 Tips: 0.17 x 0.1 mm

501204 **US\$38**

Tip Profile: ▲



1:1

Dumont #7

Material: Dumoxel, non-magnetic stainless steel
 Length: 12 cm (4.75 in.)
 Tips: 0.17 x 0.1 mm

14188 **US\$39**

Tip Profile: ▲



1:1

Dumont #7

Material: Inox
 Length: 12 cm (4.75 in.)
 Tips: 0.17 x 0.1 mm

14097 **US\$32**

Tip Profile: ▲



1:1

Dumont #7

Material: **Titanium**
 Length: 12 cm (4.75 in.)
 Tips: 0.17 x 0.1 mm

14187 **US\$40**

Tip Profile: ▲



1:1

Dumont #7

Material: stainless steel
 Length: 11 cm (4.3 in.), curved, serrated jaws
 Tips: 0.17 x 0.10 mm

501302 **US\$56**

Tip Profile: ▲



1:1

Dumont #7

Material: Inox, Biology, self-closing
 Length: 12 cm (4.75 in.)
 Tips: 0.07 x 0.03 mm, curved

501205 **US\$37**

Tip Profile: ▲



1:1

Dumont #7

Material: Dumoxel, Biology, self-closing
 Length: 12 cm (4.75 in.)
 Tips: 0.08 x 0.04 mm

501206 **US\$44**

Tip Profile: ▲



1:1



Protect your valuable instruments with a sterilizer/storage tray

500252	Sterilizer tray, 15 x 6 x 2 cm (6 x 2.5 x 0.75 in.), base, silicone mat, lid	US\$35
500253	Sterilizer tray, 19 x 10 x 2 cm (7.5 x 4 x 0.75 in.), base, silicone mat, lid	US\$60
500254	Sterilizer tray, 25.5 x 15 x 2 cm (10 x 6 x 0.75 in.), base, silicone mat, lid	US\$90
501728	Sterilizer Tray, 25.5 x 15 x 4 cm (10 x 6 x 1.5 in.), base, insert tray, lid, 2 mats	US\$207
501729	Sterilizer Tray for Knife 15 x 6 x 2 cm (6 x 2.5 x 0.75 in.), base, lid, 2 bars	US\$35
500255	Silicone mat, 38 x 25.5 cm (15 x 10 in.)	US\$83

For more information, see page 178

* Part numbers ending in "-G" indicate German-made instruments

Titanium instruments MRI compatible

Prices shown are in U.S. dollars. Actual charges will vary because of import duty, freight, and currency fluctuations. To obtain an exact quotation, contact your WPI office.

Titanium Forceps

Titanium is 100% non-corrosive, non-magnetic and has a heat resistance to 550°C. More flexible than stainless steel, the tips are more likely to bend under pressure than break.

Tweezer, Titanium, "#5 45° Biology" style, 11 cm (4.3 in.) long, 0.05 x 0.01 mm tips bent at 45°
555229F **US\$64**

Tip Profile: ▲



1:1

Tweezer, Titanium, "#5 Biology" style, 11 cm (4.3 in.) long, 0.06 x 0.01 mm tips
555227F **US\$64**

Tip Profile: ▲



1:1

Tweezer, Titanium, "#7 Biology" style, 12 cm (4.75 in.) long, 0.07 x 0.03 mm tips
555230F **US\$64**

Tip Profile: ▲



1:1

Ceramic-tipped Forceps

Zirconia ceramic forceps have several unique properties that are not present in metal forceps.

- Ceramic contains no metal, therefore, the forceps will not leave any trace metal residue on tissue. This is especially useful in forensic science research.
- Ceramic is not electrically conductive so it can be used for handling gels in an electrophoresis bath.
- Ceramic's corrosion resistance allows its use in highly corrosive solutions. For example, clean quartz cover glass or lithographic produced chip sensors in an acid solution without damaging the forceps.
- Ceramic's low heat conductivity and high heat resistance allow it to hold parts in a flame for sterilizing or fabricating. Although the flame will eventually reduce the strength of the ceramic tip, it will be minimal.

Dumont #3

Material: Dumoxel, self-closing
 Length: 12 cm (4.75 in.)
 Tips: 0.4 x 0.3 mm Ceramic

501208 **US\$66**



1:1

Dumont #3

Material: Dumoxel
 Length: 13.5 cm (5.3 in.)
 Tips: 0.4x 0.3 mm Ceramic

501210 **US\$60**

Tip Profile: ■



1:1

Dumont #3C

Material: Dumoxel
 Length: 11 cm (4.3 in.)
 Tips: 0.4 x 0.3 mm Ceramic

501209 **US\$62**

Tip Profile: ■



1:1

Zirconia Ceramic Forceps with plastic handles, 14 cm (5.5 in.) long, 9 mm straight tips

501207 **US\$45**



1:1

* Part numbers ending in "-G" indicate German-made instruments

Titanium instruments MRI compatible

Prices shown are in U.S. dollars. Actual charges will vary because of import duty, freight, and currency fluctuations. To obtain an exact quotation, contact your WPI office.

World Precision Instruments • Tel: 941-371-1003 • Fax: 941-377-5428 • E-mail: sales@wpiinc.com • Internet: www.wpiinc.com

Bishop Harmon forceps, serrated,

9 cm (3.5 in.) long

501775 **US\$23**

501775-G* **US\$138**



1:1

Bishop Harmon forceps, 1 x 2 teeth

9 cm (3.5 in.) long

501776 **US\$23**

501776-G* **US\$150**

555053FT **US\$299**

Titanium



1:1

Graefe Forceps, 1 x 2 teeth

7 cm (2.75 in.) long, 1x2 teeth, curved 0.7 mm tips

14141 **US\$21**

14141-G* **US\$75**

Tip Profile:



1:1

Graefe Forceps, 1 x 2 teeth

7 cm (2.75 in.) long, straight 0.7 mm tips

14140 **US\$21**

14140-G* **US\$75**

Tip Profile:



1:1

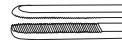
Graefe forceps, serrated

7cm (2.75 in.) long, straight 0.7 mm tips

14142 **US\$21**

14142-G* **US\$59**

Tip Profile:



1:1

7cm long, curved 0.7 mm tips

501215 **US\$21**

501215-G* **US\$59**

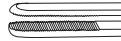
Iris forceps, serrated

10 cm (4 in.) long, straight 0.8 mm tips

15914 **US\$17**

15914-G* **US\$35**

Tip Profile:



1:1

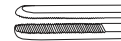
Iris forceps, serrated

10 cm (4 in.) long, curved 0.8 mm tips

15915 **US\$17**

15915-G* **US\$35**

Tip Profile:



1:1

Iris Forceps, 1 x 2 teeth

10 cm (4 in.) long, straight, 0.8 mm tips

15916 **US\$17**

15916-G* **US\$35**

555054FT **US\$276**

Titanium

Tip Profile:



1:1

Iris Forceps, 1 x 2 teeth

10 cm (4 in.) long, curved 0.8 mm tips

15917 **US\$17**

15917-G* **US\$37**

555056FT .. **US\$276**

Titanium

Tip Profile:



1:1

* Part numbers ending in "-G" indicate German-made instruments

Prices shown are in U.S. dollars. Actual charges will vary because of import duty, freight, and currency fluctuations. To obtain an exact quotation, contact your WPI office.

126 UK: Tel: 01438-880025 • Fax: 01438-880026 • wpiuk@wpi-europe.com Germany: Tel: 030-6188845 • Fax: 030-6188670 • wpide@wpi-europe.com

Adson Forceps, serrated

12 cm (4.75 in.) long,
Tungsten Carbide jaws

500222 **US\$37**

500222-G* **US\$114**

Tip Profile:



1:1

Adson Forceps, serrated

12 cm (4.75 in.) long

14226 **US\$17**

14226-G* **US\$33**

Tip Profile:



1:1

Adson Forceps, 1 x 2 teeth

12 cm (4.75 in.) long,
Tungsten Carbide jaws

500178 **US\$37**

500178-G* **US\$104**

Tip Profile:



1:1

Adson Forceps, 1 x 2 teeth

12 cm (4.75 in.) long,

500092 **US\$18**

500092-G* **US\$37**

Tip Profile:



1:1

Micro Adson Tissue Forceps, 1 x 2 teeth

fine point, 12 cm (4.75 in.) long, 0.8 mm tips

501244 **US\$25**

501244-G* **US\$48**

Tip Profile:



1:1

Micro Adson Dressing Forceps, serrated

fine point, 12 cm (4.75 in.) long

501245 **US\$25**

501245-G* **US\$48**

Tip Profile:



1:1

Adson-Brown Forceps

12 cm (4.75 in.) long, **Tungsten Carbide**
 jaws with 7x7 side grasping teeth

500177 **US\$39**

500177-G* **US\$114**

Tip Profile:



1:1

Tissue Forceps

12.5 cm (5 in.) long, 1 x 2 teeth

15918 **US\$17** **15918-G*** **US\$29**

12.5 cm (5 in.) long, curved, 1 x 2 teeth

501216 **US\$18** **501216-G*** **US\$29**

15 cm (6 in.) long, straight, 1 x 2 teeth

501742-G* **US\$29**

15 cm (6 in.) long, straight, 2 x 3 teeth

501741-G* **US\$29**



1:1

* Part numbers ending in "-G" indicate German-made instruments

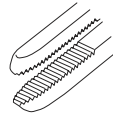
Prices shown are in U.S. dollars. Actual charges will vary because of import duty, freight, and currency fluctuations. To obtain an exact quotation, contact your WPI office.

World Precision Instruments • Tel: 941-371-1003 • Fax: 941-377-5428 • E-mail: sales@wpiinc.com • Internet: www.wpiinc.com

Dressing Forceps, serrated

15.5 cm (6 in.) long (pictured)
500363 ^{US\$}18 **500363-G*** ^{US\$}35
 25.5 cm (10 in.) long
500364 ^{US\$}18 **500364-G*** ^{US\$}35

Tip Profile:



1:1

30.5 cm (12 in.) long
500365 ^{US\$}18 **500365-G*** ^{US\$}35
 12.5 cm (5 in.) long
501217 ^{US\$}18 **501217-G*** ^{US\$}35

Micro Tweezer

15 cm (6 in.), serrated, angled
501727-G* ^{US\$}40



1:1

Ultra Fine Dressing Forceps, serrated

12.5 cm (5 in.), straight, sharp tips
15908 ^{US\$}24

Tip Profile:



1:1

Gillies Dissecting Forceps, 1 x 2 teeth

15.5 cm (6 in.) long
501266 ^{US\$}22
501266-G* ^{US\$}114

15.5 cm (6 in.) long, **Tungsten Carbide** jaws
501265 ^{US\$}45
501265-G* ^{US\$}114



1:1

McIndoe Dressing Forceps, serrated

15.5 cm (6 in.) long
501268 ^{US\$}22
501268-G* ^{US\$}114

15.5 cm (6 in.) long, **Tungsten Carbide** jaws
501267 ^{US\$}45
501267-G* ^{US\$}114



1:1

DeBakey Forceps

15 cm (6 in.) long, delicate,
 jaw width 1.5 mm
501239 ^{US\$}69
501239-G* ^{US\$}114



1:1

* Part numbers ending in "-G" indicate German-made instruments

Prices shown are in U.S. dollars. Actual charges will vary because of import duty, freight, and currency fluctuations. To obtain an exact quotation, contact your WPI office.

Round-handled Forceps

By hollowing out the handles of long, round-handled instruments, the overall weight is decreased. This makes them efficient and non-fatiguing when operating under a microscope. Made from high quality stainless steel, these instruments are an excellent addition to a microsurgical instrument kit.

Round, Hollow Handle Forceps

Length: 14 cm (5.5 in.)
Tips: straight 0.15 mm

14211 US\$102



Round, Hollow Handle Forceps

Length: 14 cm (5.5 in.)
Tips: straight 0.15 mm tips
with tying platform

14079 US\$79



Round, Hollow Handle Forceps

Length: 14 cm (5.5 in.)
Tips: straight 0.3 mm tips
with tying platform

14210 US\$102



Round, Hollow Handle Forceps

Length: 15 cm (6 in.)
Tips: 0.15 mm tips
bent at 45°

14209 US\$114



Round, Hollow Handle Forceps

Length: 15 cm (6 in.)
Tips: straight 0.15 mm

14113 US\$87
14113-G* US\$263



Round, Hollow Handle Forceps

Length: 15 cm (6 in.)
Tips: curved 0.3 mm tips

14114 US\$87
14114-G* US\$263



Dilator Forceps

Length: 14 cm (5.5 in.)
Tips: straight 0.15 mm tips

15910 US\$84



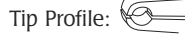
Titanium instruments

- 100% non-corrosive (great for seawater procedures)
- 100% non-magnetic (perfect for MRI)
- 40% lighter than stainless steel (reduces hand fatigue)
- Forcep tips coated with tungsten carbide for increased gripping power
- Anodized, non-glare blue finish

Forceps, Titanium

Length: 8.5 cm (3.3 in.)
 Tips: straight, notched

555081FT . . . **US\$212**



1:1

Forceps, Titanium

Length: 8.5 cm (3.3 in.)
 Tips: straight with 0.12 mm teeth (1x2)

555041FT . . . **US\$216**

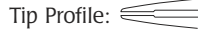


1:1

Forceps, Titanium

Length: 8.5 cm (3.3 in.)
 Tips: straight with tying platforms

555001FT . . . **US\$207**



1:1

McPherson Tying Forceps, Titanium

Length: 8.5 cm (3.3 in.)
 Tips: angled, with tying platforms

555005FT . . . **US\$235**



1:1

Capsulorhexis Forceps, Titanium

Length: 8.5 cm (3.3 in.)
 Tips: angled, notched

555120FT . . . **US\$258**



1:1

Colibri Forceps, Titanium

Length: 8.5 cm (3.3 in.)
 Tips: curved with 0.12 mm teeth (1x2)

555042FT . . . **US\$221**



1:1

Kelman-McPherson Forceps, Titanium

Length: 8.5 cm (3.25 in.)
 Tips: 45° angled, 7.5 mm long smooth platform

555190FT . . . **US\$244**



1:1

Colibri Suturing Fine Forceps, Titanium

Length: 7.5 cm (3 in.)
 Tips: 140° toothed (1x2 teeth), 0.1 mm with tying platform

555060FT . . . **US\$258**



1:1

Suturing forceps, ultrafine range, Titanium

Length: 8.5 cm (3.25 in.)
 Tips: straight, 140° toothed (1x2 teeth), 0.12mm, with tying platform

555061FT . . . **US\$258**



1:1

Prices shown are in U.S. dollars. Actual charges will vary because of import duty, freight, and currency fluctuations. To obtain an exact quotation, contact your WPI office.

Colibri Suturing Forceps, Titanium

Length: 8.5 cm (3.25 in.)
 Tips: 140° very delicate toothed (1x2 teeth),
 0.10 mm, with tying platform

555062FT . . US\$258



Suturing Forceps, ultrafine range, Titanium

Length: 11.5 cm (4.5 in.)
 Tips: straight, 140° toothed (1x2 teeth),
 0.12 mm, with tying platform

555063FT . . US\$258



McPherson 90° Toothed Forceps, Titanium

Length: 8.5 cm (3.25 in.)
 Tips: 45° angled, 12 mm straight shafts,
 1x2 teeth, 0.10 mm, with tying platform

555043FT . . US\$262



Colibri Forceps, Titanium

Length: 8.5 cm (3.25 in.)
 Tips: 90° toothed (1x2 teeth), 0.12 mm,
 with tying platform

555046FT . . US\$267



90° Toothed Forceps, Titanium

Length: 11.5 cm (4.5 in.)
 Tips: 0.12mm 1x2 teeth, straight,
 with tying platform

555047FT . . US\$258



Kelman-McPherson Forceps, Titanium

Length: 11.5 cm (4.5 in.)
 Tips: 45° angled, very delicate,
 7.5 mm long smooth platform

555191FT . . US\$248



Tying Forceps, Standard range, Titanium

Length: 11.5 cm (4.5 in.)
 Tips: straight, 0.25 x 0.15 mm tips,
 with 4 mm long tying platform

555007FT . . US\$193



Tying Forceps, ultrafine range, Titanium

Length: 11.5 cm (4.5 in.)
 Tips: straight, 0.25 x 0.15 mm tips,
 with 4 mm long tying platform

555008FT . . US\$239



Notched forceps, standard range, Titanium

Length: 8.5 cm (3.25 in.)
 Tips: straight, 1x1 teeth, with
 tying platform

555080FT . . US\$193



Notched Forceps, standard range, Titanium

Length: 11.5 cm (4.5 in.)
 Tips: 1x1 teeth, with tying platform, straight

555084FT US\$239

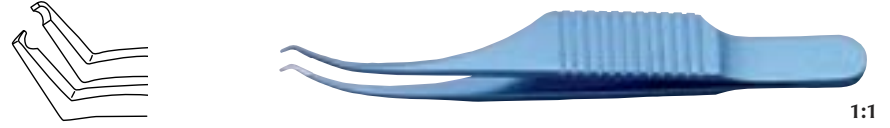


1:1

Pierce-Colibri Corneal Forceps, Titanium

Length: 7.5 cm (3 in.)
 Tips: fine, 1x1 pierse teeth, with tying platform

555086FT US\$239



1:1

Microintraocular forceps

Length: 14 cm (5.5 in.)
 Jaws: 2.5 x 0.3 x 0.25mm (lxwxt), 1.5mm maximum opening

500373 US\$299

Length: 14 cm (5.5 in.)
 Jaws: 3 x 0.6 x 0.4mm (lxwxt), 1.4mm maximum opening

501212 US\$299



Tip Profile:

1:1

Vessel Cannulation Forceps for 0.5mm diameter cannula, 10 cm (4 in.) long

500377 US\$79



Vessel Cannulation forceps for 1.0 mm diameter cannula, 10 cm (4 in.) long

500453 US\$79

See mouse Vessel Cannulation Kit on page 167

1:1

Filter Forceps Great for gel handling

Polypropylene finger grip, 11 cm (4.3 in.) long, straight flat jaw

500455 US\$22



1:1

Filter Forceps

11 cm (4.3 in.) long, straight flat jaw

500456 US\$22 500456-G* US\$35

Great for gel handling



1:1

Filter Forceps

11 cm (4.3 in.) long, bent flat jaw

500457 US\$22

Great for gel handling



1:1

Wafer Handling Forceps

11 cm (4.3 in.) long, angled 30° jaw

501303 US\$45

Great for gel handling



1:1

Prices shown are in U.S. dollars. Actual charges will vary because of import duty, freight, and currency fluctuations. To obtain an exact quotation, contact your WPI office.